Search history
Spivack 09 693658

## => d his full

L2

L9

```
(FILE 'HOME' ENTERED AT 09:09:36 ON 26 OCT 2005)
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FILE 'ZREGISTRY' ENTERED AT 09:10:23 ON 26 OCT 2005

FILE 'REGISTRY' ENTERED AT 09:13:30 ON 26 OCT 2005

D COST

E NICOTINIC ACID/CN

L1 1 SEA ABB=ON PLU=ON NICOTINIC ACID/CN

D SCA

D IDE L1

FILE 'REGISTRY' ENTERED AT 09:27:38 ON 26 OCT 2005

STR 59-67-6

L3 35 SEA FAM SAM L2

D SCAN

L4 745 SEA FAM FUL L2

L\*\*\* DEL 1 S L4 AND L1

E NICOTINAMIDE

E NICOTINAMIDE/CN

L5 1 SEA ABB=ON PLU=ON NICOTINAMIDE/CN

D SCA D IDE L5

FILE 'REGISTRY' ENTERED AT 09:38:00 ON 26 OCT 2005

L6 STR 98-92-0

L7 19 SEA FAM SAM L6

L8 387 SEA FAM FUL L6

SAVE L4 SPI558NIA/A SAVE L8 SPI558NIAM/A

FILE 'STNGUIDE' ENTERED AT 09:40:43 ON 26 OCT 2005

FILE 'REGISTRY' ENTERED AT 10:12:30 ON 26 OCT 2005

STRUCTURE UPLOADED

L10 44 SEA SSS SAM L9 L11 11383 SEA SSS FUL L9

SAVE L11 SPI558STRA/A

FILE 'STNGUIDE' ENTERED AT 10:15:42 ON 26 OCT 2005

FILE 'CAPLUS' ENTERED AT 10:55:27 ON 26 OCT 2005

E US2000-693558/APPS

E W01999-02686/APPS

E W01999-EP02686/APPS

E W01999-EP2686/APPS

E DE1998-198180

E DE1998-198180/APPS

E DE98-198180/APPS

E DE98-19818044/APPS

L12 1 SEA ABB=ON PLU=ON (DE98-19818044/AP OR DE98-19818044/PRN)

D SCA TI

SAVE L12 SPI558APP/A

D SCA

D IALL

FILE 'STNGUIDE' ENTERED AT 11:02:12 ON 26 OCT 2005

FILE 'ZCAPLUS' ENTERED AT 11:13:07 ON 26 OCT 2005

E NEOPLASM/CT

E E42+ALL

E ANTITUMOR AGENTS+ALL/CT

```
E IMMUNOSUPPRESSANTS+ALL/CT
               E E4+ALL
               E IMMUNOSUPPRESSION/CT
               E E3+ALL
               E IMMUNOSUPPRESS/CT
               E E7+ALL
               E CHEMOTHERAPY/CT
               E CHEMOTHERAP/CT
               E E5+ALL
               E CHEMOTHERAP/CT
               E E8+ALL
    FILE 'CAPLUS' ENTERED AT 11:23:49 ON 26 OCT 2005
L13
         17166 SEA ABB=ON PLU=ON L4
L14
          9200 SEA ABB=ON PLU=ON L8
         17841 SEA ABB=ON PLU=ON L11
L15
         39911 SEA ABB=ON PLU=ON (L13 OR L14 OR L15)
L16
        129101 SEA ABB=ON PLU=ON ANTITUMOR AGENTS/CT
L17
        19382 SEA ABB=ON PLU=ON IMMUNOSUPPRESSANTS/CT
L18
        24400 SEA ABB=ON PLU=ON CYTOPROTECTIVE AGENTS/CT
L19
          6106 SEA ABB=ON PLU=ON SIDE/OBI (W) EFFECT?/OBI
L20
           758 SEA ABB=ON PLU=ON L16 AND L17
L21
         5609 SEA ABB=ON PLU=ON L16 (L) ( BAC OR DMA OR PAC OR PKT OR
L22
               THU)/RL
L23
       146880 SEA ABB=ON PLU=ON L17 OR L18
           611 SEA ABB=ON PLU=ON L22 AND L23
L24
            17 SEA ABB=ON PLU=ON L24 AND L19
L25
             2 SEA ABB=ON PLU=ON L24 AND L20
L26
         49322 SEA ABB=ON PLU=ON SIDE/BI (W) (EFFECT? OR AFFECT?)/BI
L27
           14 SEA ABB=ON PLU=ON L24 AND L27
L28
L*** DEL
            29 S L25 OR L28
          139 SEA ABB=ON PLU=ON L19 AND L22
L29
         25930 SEA ABB=ON PLU=ON CYTOPROTECT?/OBI
L30
             6 SEA ABB=ON PLU=ON L22 (L) L30
L31
               D SCA
L32
             3 SEA ABB=ON PLU=ON L31 AND L17
             7 SEA ABB=ON PLU=ON L16 (L) L30
L33
L34
             1 SEA ABB=ON PLU=ON L33 NOT L31
               D SCA
            17 SEA ABB=ON PLU=ON L22 AND L19 AND ((L17 OR L18))
L35
               D SCA
     FILE 'STNGUIDE' ENTERED AT 11:50:28 ON 26 OCT 2005
     FILE 'CAPLUS' ENTERED AT 11:50:56 ON 26 OCT 2005
            14 SEA ABB=ON PLU=ON L35 NOT L32
L36
               D SCA
     FILE 'STNGUIDE' ENTERED AT 11:51:19 ON 26 OCT 2005
     FILE 'CAPLUS' ENTERED AT 11:58:13 ON 26 OCT 2005
         11966 SEA ABB=ON PLU=ON (ADVERSE/OBI OR UNDESIR?/OBI OR INJUR?/OBI
L37
               OR SIDE/OBI) (W) (AFFECT?/OBI OR EFFECT?/OBI)
           756 SEA ABB=ON PLU=ON L23 AND L37
L38
L39
             4 SEA ABB=ON PLU=ON L22 AND L38
               D SCA
            14 SEA ABB=ON PLU=ON L35 NOT (L32 OR L39)
L40
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D SCA
       696911 SEA ABB=ON PLU=ON ?TOXIC?/BI
         7755 SEA ABB=ON PLU=ON CHEMOTHERAPY/CT
             7 SEA ABB=ON PLU=ON L35 AND L41
             3 SEA ABB=ON PLU=ON L35 AND L42
L44
             9 SEA ABB=ON PLU=ON (L43 OR L44)
L45
            30 SEA ABB=ON PLU=ON BIEDERMANN E?/AU
L46
           23 SEA ABB=ON PLU=ON HASMANN M?/AU
L47
          31 SEA ABB=ON PLU=ON LOSER R?/AU
16 SEA ABB=ON PLU=ON RATTEL B?/AU
132 SEA ABB=ON PLU=ON REITER F?/AU
18 SEA ABB=ON PLU=ON SCHEIN B?/AU
9 SEA ABB=ON PLU=ON SCHEMAINDA I?/AU
L48
L49
L50
L51
L52
           75 SEA ABB=ON PLU=ON SEIBEL K?/AU
368 SEA ABB=ON PLU=ON VOGT K?/AU
L53
L54
            21 SEA ABB=ON PLU=ON WOSIKOWSKI K?/AU
L55
              2 SEA ABB=ON PLU=ON L46 AND L47 AND L48 AND L49 AND L50 AND
L56
                L51 AND L52 AND L53 AND L54 AND L55
              2 SEA ABB=ON PLU=ON L46 AND L47 AND L48 AND L49 AND L50 AND
L57
               L51 AND L52 AND L53 AND L54
              2 SEA ABB=ON PLU=ON L46 AND L47 AND L48 AND L49 AND L50 AND
L58
               L51 AND L52 AND L53 AND L55
              6 SEA ABB=ON PLU=ON L46 AND L47 AND L48 AND L49 AND L50 AND
L59
               L51 AND L53 AND L54 AND L55
              6 SEA ABB=ON PLU=ON L46 AND L47 AND L48 AND L50 AND L51 AND
L60
               L53 AND L54 AND L55
              6 SEA ABB=ON PLU=ON L59 OR L60
L61
              2 SEA ABB=ON PLU=ON L46 AND L47 AND L48 AND L50 AND L51 AND
L62
               L52 AND L53 AND L54 AND L55
              6 SEA ABB=ON PLU=ON L46 AND L47 AND L48 AND L50 AND L53 AND
L63
               L54 AND L55
              2 SEA ABB=ON PLU=ON L49 AND L51 AND L52
L64
     FILE 'MEDLINE' ENTERED AT 12:41:48 ON 26 OCT 2005
           8330 SEA ABB=ON PLU=ON L4
L65
           5443 SEA ABB=ON PLU=ON L8
L66
     FILE 'REGISTRY' ENTERED AT 12:45:10 ON 26 OCT 2005
          11337 SEA ABB=ON PLU=ON L11 NOT (L4 OR L8)
L67
          2103 SEA ABB=ON PLU=ON 4-PYRIDINEMETHANOL?/CN
L68
          11275 SEA ABB=ON PLU=ON L67 NOT L68
L69
       1086447 SEA ABB=ON PLU=ON PMS/CI
L70
L*** DEL 11351 S L11 NOT L70
          11305 SEA ABB=ON PLU=ON L67 NOT L70
L71
L72
          10392 SEA ABB=ON PLU=ON L71 AND O>1
          10338 SEA ABB=ON PLU=ON L72 AND C>6
L73
          10338 SEA ABB=ON PLU=ON L73 AND H>4
L74
          57512 SEA ABB=ON PLU=ON MEDLINE/LC
L75
          100 SEA ABB=ON PLU=ON L11 AND L75
L76
L*** DEL
            12 S L4 AND L75
     FILE 'REGISTRY' ENTERED AT 13:07:30 ON 26 OCT 2005
L77
         512297 SEA ABB=ON PLU=ON NRS>6
L78
             63 SEA ABB=ON PLU=ON L74 AND L77
     FILE 'MEDLINE' ENTERED AT 13:09:52 ON 26 OCT 2005
L*** DEL 1 S ANTINEPLASTIC AND IMMUNOSUPPRESSIVE AGENTS+NT/CT
L80 657410 SEA ABB=ON PLU=ON "ANTINEOPLASTIC AND IMMUNOSUPPRESSIVE
                AGENTS"+NT/CT
L81
        13533 SEA ABB=ON PLU=ON (L65 OR L66)
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635 SEA ABB=ON PLU=ON L80 AND L81
L82
               D QUE L37
        966838 SEA ABB=ON PLU=ON (ADVERSE OR UNDESIR? OR INJUR? OR SIDE)
L83
               (W) (AFFECT? OR EFFECT?)
         85537 SEA ABB=ON PLU=ON L80 (L) AE/CT
L84
               D TRIAL 1
            39 SEA ABB=ON PLU=ON L84 AND L81
L85
               D TRIAL 1-10
    FILE 'STNGUIDE' ENTERED AT 13:16:06 ON 26 OCT 2005
    FILE 'MEDLINE' ENTERED AT 13:24:17 ON 26 OCT 2005
        626924 SEA ABB=ON PLU=ON ?TOXIC?
          1125 SEA ABB=ON PLU=ON CYTOPROTECTION/CT
L87
       1069676 SEA ABB=ON PLU=ON DRUG THERAPY/CT
L88
          5915 SEA ABB=ON PLU=ON DRUG THERAPY/CT (L) AE/CT
L89
             9 SEA ABB=ON PLU=ON L85 AND L86
               D TRIAL 1-9
        17575 S NICOTINIC ACIDS+NT/CT
L*** DEL
          5513 SEA ABB=ON PLU=ON NICOTINIC ACIDS/CT
L91
          1866 SEA ABB=ON PLU=ON NIACIN/CT
L*** DEL
         7279 S L91-L92
L94
          4762 SEA ABB=ON PLU=ON NIACINAMIDE/CT
          3783 SEA ABB=ON PLU=ON L91 (L) (TU OR PD OR PK OR AD)/CT
L95
L*** DEL
          217 S L95 AND L80
L*** DEL
            12 S L84 AND L95
               D TRIAL 1-12
               D TRIAL 1-12
    FILE 'STNGUIDE' ENTERED AT 13:45:22 ON 26 OCT 2005
             O S L92 (L) (TU OR PD OR PK OR AD)/CT
    FILE 'MEDLINE' ENTERED AT 13:49:55 ON 26 OCT 2005
          1261 SEA ABB=ON PLU=ON L92 (L) (TU OR PD OR PK OR AD)/CT
L97
          2959 SEA ABB=ON PLU=ON L94 (L) (TU OR PD OR PK OR AD)/CT
L98
          7786 SEA ABB=ON PLU=ON L95 OR L97 OR L98
L99
            36 SEA ABB=ON PLU=ON L99 AND L84
T-100
               D TRIAL 1-10
L101
            O SEA ABB=ON PLU=ON L100 AND L87
             2 SEA ABB=ON PLU=ON L99 AND L89
L102
               D TRIAL
             O SEA ABB=ON PLU=ON L100 AND L102
L103
               D TRIAL L102 2
             8 SEA ABB=ON PLU=ON L86 AND L100
L104
               D TRIAL 1-8
          3847 SEA ABB=ON PLU=ON (L91 OR L92 OR L94) (L) (TU OR AD)/CT
L105
            30 SEA ABB=ON PLU=ON L105 AND L84
L106
             5 SEA ABB=ON PLU=ON L106 AND L86
L107
               D TRIAL 1-5
L108
            25 SEA ABB=ON PLU=ON L106 NOT L107
               D TRIAL 1-25
   FILE 'STNGUIDE' ENTERED AT 14:05:46 ON 26 OCT 2005
          0 S ?NEOPLAS?
     FILE 'MEDLINE' ENTERED AT 14:14:43 ON 26 OCT 2005
L109 1450721 SEA ABB=ON PLU=ON NEOPLAS?
             2 SEA ABB=ON PLU=ON L108 AND L109
L110
               D TRIAL
               D TRIAL 2
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23 SEA ABB=ON PLU=ON L108 NOT L110
T.111
               D TRIAL 1-10
               D KWIC 1-10
L*** DEL1108206 S DRUG (W) THERAP?
         22 S L112 AND L111
L*** DEL
    FILE 'REGISTRY' ENTERED AT 14:41:25 ON 26 OCT 2005
L*** DEL 12 S L4 AND L75
    FILE 'MEDLINE' ENTERED AT 14:42:07 ON 26 OCT 2005
L*** DEL 8330 S L112
    FILE 'STNGUIDE' ENTERED AT 14:43:11 ON 26 OCT 2005
               D COST
    FILE 'REGISTRY' ENTERED AT 14:46:21 ON 26 OCT 2005
L112
          100 SEA ABB=ON PLU≔ON L11 AND MEDLINE/LC
    FILE 'MEDLINE' ENTERED AT 14:46:55 ON 26 OCT 2005
         11465 SEA ABB=ON PLU=ON L112
T-113
    FILE 'STNGUIDE' ENTERED AT 14:47:52 ON 26 OCT 2005
     FILE 'MEDLINE' ENTERED AT 14:48:56 ON 26 OCT 2005
               D TRIAL L111 1-23
     FILE 'STNGUIDE' ENTERED AT 14:49:07 ON 26 OCT 2005
    FILE 'MEDLINE' ENTERED AT 14:52:59 ON 26 OCT 2005
           564 SEA ABB=ON PLU=ON (L91 OR L92 OR L94) (L) AE/CT
L114
            14 SEA ABB=ON PLU=ON L106 NOT L114
T.115
               D TRIAL 1-14
             9 SEA ABB=ON PLU=ON L115 NOT (L107 OR L110)
L116
               D TRIAL 1-9
            14 SEA ABB=ON PLU=ON L106 NOT (L116 OR L107 OR L110)
I.117
               D TRIAL 1-14
          7037 SEA ABB=ON PLU=ON ((L65 OR L66) ) NOT (L91 OR L92 OR L94)
T.118
         18410 SEA ABB=ON PLU=ON L118 OR L113
L119
L120
            35 SEA ABB=ON PLU=ON L84 AND L119
               D TRIAL 1-35
L121
             O SEA ABB=ON PLU=ON L120 AND L87
          5654 SEA ABB=ON PLU=ON CYTOPROTECT?
L122
             O SEA ABB=ON PLU=ON L120 AND L122
L123
             2 SEA ABB=ON PLU=ON L119 AND L122
L124
               D TRIAL 1-2
             1 SEA ABB=ON PLU=ON L124 AND TUMOR
L125
    FILE 'REGISTRY' ENTERED AT 15:09:05 ON 26 OCT 2005
L*** DEL
             1 S 65-23-6
              D SCA
             0 S L120 AND L83
L*** DEL
     FILE 'MEDLINE' ENTERED AT 15:10:50 ON 26 OCT 2005
           35 S L120 AND L83
        245395 SEA ABB=ON PLU=ON SIDE
L126
L127
             2 SEA ABB=ON PLU=ON L126 AND L120
               D TRIAL
               D TRIAL 2
          2578 SEA ABB=ON PLU=ON PYRIDOXINE/CT (L) (TU OR AD)/CT
L128
            28 SEA ABB=ON PLU=ON L120 AND L128
L129
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35 SEA ABB=ON PLU=ON L120 NOT (L107 OR L110 OR L116 OR L125)
L130
             7 SEA ABB=ON PLU=ON L130 NOT L129
L131
               D TRIAL 1-7
L*** DEL
             0 S L112 (L) (TU OR AD)/CT
L*** DEL
             0 S L113 (L) (TU OR AD)/CT
               D TRIAL L131 1-7
             1 SEA ABB=ON PLU=ON L131 AND ANTINEOPLASTIC
L132
               D TRIAL L129 1-28
        192654 SEA ABB=ON PLU=ON ANTINEOPLASTIC
L133
            12 SEA ABB=ON PLU=ON L133 AND L120
L134
               D TRIAL 1-12
            11 SEA ABB=ON PLU=ON L133 AND L120 AND L128
L135
               D TRIAL 1-11
             3 SEA ABB=ON PLU=ON BIEDERMANN E?/AU
L136
            14 SEA ABB=ON PLU=ON HASMANN M?/AU
L137
            44 SEA ABB=ON PLU=ON LOSER R?/AU
L138
L*** DEL
           0 S RATTEL S?/AU
            8 SEA ABB=ON PLU=ON RATTEL B?/AU
L139
            26 SEA ABB=ON PLU=ON REITER F?/AU
L140
           13 SEA ABB=ON PLU=ON SCHEIN B?/AU
L141
            5 SEA ABB=ON PLU=ON SCHEMAINDA I?/AU
L142
           43 SEA ABB=ON PLU=ON SEIBEL K?/AU
L143
           162 SEA ABB=ON PLU=ON VOGT K?/AU
L144
           16 SEA ABB=ON PLU=ON WOSIKOWSKI K?/AU
L145
             O SEA ABB=ON PLU=ON L136 AND L137 AND L138 AND L139 AND L140
L146
               AND L141 AND L142 AND L143 AND L144 AND L145
             O SEA ABB=ON PLU=ON L137 AND L138 AND L140 AND L141 AND L143
L147
               AND L144 AND L145
             O SEA ABB=ON PLU=ON L138 AND L140 AND L143 AND L144 AND L145
L148
             2 SEA ABB=ON PLU=ON L136 AND ((L137 OR L138 OR L139 OR L140 OR
L149
               L141 OR L142 OR L143 OR L144 OR L145))
            19 SEA ABB=ON PLU=ON L149 OR ((L137 AND ((L138 OR L139 OR L140
L150
               OR L141 OR L142 OR L143 OR L144 OR L145))) OR (L138 AND ((L139
               OR L140 OR L141 OR L142 OR L143 OR L144 OR L145))))
             3 SEA ABB=ON PLU=ON (L139 AND ((L140 OR L141 OR L142 OR L143
L151
               OR L144 OR L145))) OR (L140 AND ((L141 OR L142 OR L143 OR L144
               OR L145))) OR (L141 AND ((L142 OR L143 OR L144 OR L145))) OR
               (L142 AND ((L143 OR L144 OR L145))) OR (L143 AND (L144 OR
               L145)) OR (L144 AND L145)
L152
            19 SEA ABB=ON PLU=ON L150 OR L151
    FILE 'EMBASE' ENTERED AT 15:36:59 ON 26 OCT 2005
            5 SEA ABB=ON PLU=ON BIEDERMANN E?/AU
L153
            16 SEA ABB=ON PLU=ON HASMANN M?/AU
L154
L155
            30 SEA ABB=ON PLU=ON LOSER R?/AU
            9 SEA ABB=ON PLU=ON RATTEL B?/AU
L156
            16 SEA ABB=ON PLU=ON REITER F?/AU
L157
            5 SEA ABB=ON PLU=ON SCHEIN B?/AU
L158
            4 SEA ABB=ON PLU=ON SCHEMAINDA I?/AU
L159
L160
            52 SEA ABB=ON PLU=ON SEIBEL K?/AU
           166 SEA ABB=ON PLU=ON VOGT K?/AU
L161
            16 SEA ABB=ON PLU=ON WOSIKOWSKI K?/AU
L162
            22 SEA ABB=ON PLU=ON (L153 AND ((L154 OR L155 OR L156 OR L157
L163
               OR L158 OR L159 OR L160 OR L161 OR L162))) OR (L154 AND ((L155
               OR L156 OR L157 OR L158 OR L159 OR L160 OR L161 OR L162))) OR
               (L155 AND ((L156 OR L157 OR L158 OR L159 OR L160 OR L161 OR
               L162))) OR (L156 AND ((L157 OR L158 OR L159 OR L160 OR L161 OR
               L162)))
             1 SEA ABB=ON PLU=ON (L157 AND ((L158 OR L159 OR L160 OR L161
L164
               OR L162))) OR (L158 AND ((L159 OR L160 OR L161 OR L162))) OR
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(L159 AND ((L160 OR L161 OR L162))) OR (L160 AND ((L161 OR
               L162))) OR (L161 AND L162)
L165
            22 SEA ABB=ON PLU=ON L163 OR L164
    FILE 'MEDLINE, EMBASE' ENTERED AT 15:42:39 ON 26 OCT 2005
L*** DEL
            24 DUP REM L152 L165 (17 DUPLICATES REMOVED)
                    ANSWERS '1-19' FROM FILE MEDLINE
                    ANSWERS '20-24' FROM FILE EMBASE
               E ANTINEOPLAS/CT
               E ANTINEOPLASTIC AND IMMUNOSUPPRESSIVE AGENTS/CT
               E E3+ALL
               E ANTINEOPLASTIC AGENT+ALL/CT
               E E3+ALL
               E E3+ALL
               E E3
               E ANTINEOPLASTIC AGENET+ALL/CT
               E ANTINEOPLASTIC AGENT/CT
               E ANTINEOPLASTIC AGENT+NT/CT
               E E13+ALL/CT
               E IMMUNOSUPPRESSIVE AGENT+ALL/CT
               E E47+ALL
               E IMMUNOSUPP/CT
               E E6
               E IMMUNOSUPP/CT
               E E5+ALL
               E E10+ALL
               E E3+NT/CT
     FILE 'EMBASE' ENTERED AT 15:51:11 ON 26 OCT 2005
               E IMMUNOSUPP/CT
               E E19+ALL/CT
        259655 SEA ABB=ON PLU=ON IMMUNOSUPPRESSIVE AGENT+NT/CT
L166
               E ANTINEOPLAS/CT
               E ANTINEOPLAS/CT
               E E12+ALL/CT
        600211 SEA ABB=ON PLU=ON ANTINEOPLASTIC AGENT+NT/CT
L167
               E CYTOPROTECT/CT
L168
          4773 SEA ABB=ON PLU=ON CYTOPROTECT?
               E NIACIN/CT
               E E3+ALL
               E E2+ALL
          7811 SEA ABB=ON PLU=ON NICOTINIC ACID/CT
L169
               E NICOTINAMIDE/CT
               E E3+ALL
          4321 SEA ABB=ON PLU=ON NICOTINAMIDE/CT
L170
     FILE 'REGISTRY' ENTERED AT 15:58:49 ON 26 OCT 2005
            35 SEA ABB=ON PLU=ON L11 AND EMBASE/LC
L171
     FILE 'EMBASE' ENTERED AT 15:59:08 ON 26 OCT 2005
         14264 SEA ABB=ON PLU=ON L171
L172
L*** DEL 24314 S L169-L170 OR L172
               E PD/CT
               E E3=ALL
               E PD/CT
               E E3+ALL
          4275 SEA ABB=ON PLU=ON (L169 OR L170) (L) (DT OR AD OR DO OR PK
L173
               OR PD)/CT
L174
         86419 SEA ABB=ON PLU=ON ((L166 OR L167)) (L) AE/CT
               D TRIAL 1
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195 SEA ABB=ON PLU=ON L174 AND L173
L175
               D TRIAL 1-10
               E CANCER/CT
               E CHEMOTHERAPY/CT
               E E3+ALL
       149971 SEA ABB=ON PLU=ON CHEMOTHERAPY+NT/CT
L176
            13 SEA ABB=ON PLU=ON L175 AND L176
L177
               D TRIAL 1-13
        120481 SEA ABB=ON PLU=ON NEOPLAS?
L178
             5 SEA ABB=ON PLU=ON L175 AND L178
L179
               D TRIAL 1-5
               E CANCER/CT
               E E3+ALL
               E CANCER/CT
         60843 SEA ABB=ON PLU=ON CANCER/CT
L180
           735 SEA ABB=ON PLU=ON L180 (L) SI/CT
L181
            10 SEA ABBEON PLU=ON L173 AND L181
L182
               D TRIAL 1-10
               D TRIAL L179 1-5
               D TRIAL L179 1-5
L*** DEL
            17 S L177 OR L179
               D TRIAL L177 1-13
L*** DEL 279150 S (L166-L167) (L) (DT OR AD OR DO)/CT
L*** DEL 262243 S (L169-L167) (L) (DT OR AD OR DO)/CT
          3557 SEA ABB=ON PLU=ON ((L169 OR L170)) (L) (DT OR AD OR DO)/CT
L183
           180 SEA ABB=ON PLU=ON L183 AND L174
L184
            11 SEA ABB=ON PLU=ON L184 AND L176
L185
               D TRIAL 1-11
         16363 SEA ABB=ON PLU=ON PHOTOCHEM?
L186
             3 SEA ABB=ON PLU=ON L185 AND L186
L187
             8 SEA ABB=ON PLU=ON L185 NOT L187
L188
        149125 SEA ABB=ON PLU=ON CYTOTOX?
L189
          9076 SEA ABB=ON PLU=ON L4
L190
          4332 SEA ABB=ON PLU=ON L8
L191
L*** DEL
        14264 S L171
          1271 SEA ABB=ON PLU=ON (L190 OR L191) NOT (L170 OR L169)
L192
         15409 SEA ABB=ON PLU=ON L172 OR L192
L193
           333 SEA ABB=ON PLU=ON L174 AND L193
L194
               D TRIAL 1
         10592 SEA ABB=ON PLU=ON PYRIDOXINE/CT
L195
L196
           289 SEA ABB=ON PLU=ON L194 AND L195
            44 SEA ABB=ON PLU=ON L194 NOT L196
L197
               D TRIAL 1-5
               D OUE L37
        451332 SEA ABB=ON PLU=ON (ADVERSE OR UNDESIR? OR INJUR? OR SIDE)
L198
               (W) (AFFECT? OR EFFECT?)
         12130 SEA ABB=ON PLU=ON ((ADVERSE OR UNDESIR? OR INJUR? OR SIDE)
L199
               (W) (AFFECT? OR EFFECT?))/TI
             3 SEA ABB=ON PLU=ON L194 AND L199
L200
               D TRIAL
               D TRIAL 2-3
         67201 SEA ABB=ON PLU=ON ANTINEOPLASTIC AGENT
L201
            64 SEA ABB=ON PLU=ON L194 AND L201
L202
               D TRIAL 1-20
            68 SEA ABB=ON PLU=ON L174 AND L193 AND L176
L203
            19 SEA ABB=ON PLU=ON L174 AND L193 AND L176 AND L201
L204
               D TRIAL 1-5
         13019 SEA ABB=ON PLU=ON ANTINEOPLASTIC AGENT/CT (L) AE/CT
L205
            60 SEA ABB=ON PLU=ON L194 AND L205
L206
            19 SEA ABB=ON PLU=ON L174 AND L193 AND L176 AND L205
L207
```

```
D TRIAL 6-10
        748982 SEA ABB=ON PLU=ON ?TOXIC?
L208
            15 SEA ABB=ON PLU=ON L207 AND L208
L209
               D TRIAL 1-5
             1 SEA ABB=ON PLU=ON L200 AND L201
L210
               D TRIAL
               D TRIAL L188 1-5
             1 SEA ABB=ON PLU=ON L209 AND L178
L211
               D TRIAL
             8 SEA ABB=ON PLU=ON L174 AND L193 AND L178
L212
               D TRIAL 1-8
     FILE 'STNGUIDE' ENTERED AT 17:00:11 ON 26 OCT 2005
     FILE 'REGISTRY' ENTERED AT 17:01:21 ON 26 OCT 2005
               D STAT QUE L4
               D STAT QUE L8
               D STAT QUE L11
     FILE 'CAPLUS' ENTERED AT 17:04:52 ON 26 OCT 2005
               D QUE L56
               D QUE L63
               D QUE L64
              6 SEA ABB=ON PLU=ON L56 OR L63 OR L64
L213
     FILE 'MEDLINE' ENTERED AT 17:04:56 ON 26 OCT 2005
               D QUE L146
               D QUE L152
             19 SEA ABB=ON PLU=ON L146 OR L152
L214
     FILE 'EMBASE' ENTERED AT 17:04:59 ON 26 OCT 2005
               D OUE L165
     FILE 'STNGUIDE' ENTERED AT 17:05:15 ON 26 OCT 2005
     FILE 'CAPLUS, MEDLINE, EMBASE' ENTERED AT 17:06:12 ON 26 OCT 2005
             30 DUP REM L213 L214 L165 (17 DUPLICATES REMOVED)
L215
                     ANSWERS '1-6' FROM FILE CAPLUS
                     ANSWERS '7-25' FROM FILE MEDLINE
                     ANSWERS '26-30' FROM FILE EMBASE
     FILE 'STNGUIDE' ENTERED AT 17:06:31 ON 26 OCT 2005
     FILE 'CAPLUS' ENTERED AT 17:11:17 ON 26 OCT 2005
                D QUE NOS L32
                D QUE NOS L39
                D QUE NOS L43
                D QUE NOS L44
             12 SEA ABB=ON PLU=ON (L32 OR L39 OR L43 OR L44) NOT L213
L216
     FILE 'MEDLINE' ENTERED AT 17:11:21 ON 26 OCT 2005
                D QUE NOS L107
                D QUE NOS L110
                D QUE NOS L116
                D QUE NOS L125
                D OUE NOS L132
                D OUE NOS L135
             29 SEA ABB=ON PLU=ON (L107 OR L110 OR L116 OR L125 OR L132 OR
L217
               L135) NOT L214
```

FILE 'EMBASE' ENTERED AT 17:11:27 ON 26 OCT 2005

D QUE NOS L188

D QUE NOS L210

D OUE NOS L211

L218 10 SEA ABB=ON PLU=ON (L188 OR L210 OR L211) NOT L165

FILE 'STNGUIDE' ENTERED AT 17:11:52 ON 26 OCT 2005

FILE 'CAPLUS, MEDLINE, EMBASE' ENTERED AT 17:13:07 ON 26 OCT 2005 L219 50 DUP REM L216 L217 L218 (1 DUPLICATE REMOVED)

> ANSWERS '1-12' FROM FILE CAPLUS ANSWERS '13-41' FROM FILE MEDLINE ANSWERS '42-50' FROM FILE EMBASE

D L219 IBIB ABS HITIND HITSTR 1-12

D IALL 13-50 L219

FILE HOME

FILE ZREGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 25 OCT 2005 HIGHEST RN 866083-87-6 DICTIONARY FILE UPDATES: 25 OCT 2005 HIGHEST RN 866083-87-6

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2005

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 25 OCT 2005 HIGHEST RN 866083-87-6 DICTIONARY FILE UPDATES: 25 OCT 2005 HIGHEST RN 866083-87-6

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2005

Please note that search-term pricing does apply when conducting SmartSELECT searches.

\*\*\*\*\*\*\*\*\*\*

\* The CA roles and document type information have been removed from \* the IDE default display format and the ED field has been added, \* effective March 20, 2005. A new display format, IDERL, is now \* available and contains the CA role and document type information.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Oct 21, 2005 (20051021/UP).

FILE CAPLUS

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FILE COVERS 1907 - 26 Oct 2005 VOL 143 ISS 18 FILE LAST UPDATED: 25 Oct 2005 (20051025/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

FILE ZCAPLUS

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FILE COVERS 1907 - 26 Oct 2005 VOL 143 ISS 18 FILE LAST UPDATED: 25 Oct 2005 (20051025/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

## FILE MEDLINE

, .

FILE LAST UPDATED: 25 OCT 2005 (20051025/UP). FILE COVERS 1950 TO DATE.

On December 19, 2004, the 2005 MeSH terms were loaded.

The MEDLINE reload for 2005 is now available. For details enter HELP RLOAD at an arrow promt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04\_mesh.html

OLDMEDLINE now back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2005 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

## FILE EMBASE

FILE COVERS 1974 TO 20 Oct 2005 (20051020/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=>

ACCESSION NUMBER: DOCUMENT NUMBER:

82086361 MEDLINE PubMed ID: 6274098

TITLE:

[Nicotinamide as an effective agent against endogenous hypocorticism during prolonged corticosteroid therapy]. Nikotinamid kak effektivnoe sredstvo protiv endogennogo gipokortitsizma pri dlitel'noi kortikosteroidnoi terapii. Vinogradov V V; Tarasov Iu A; Vodoevich V P; Borets V M;

**AUTHOR:** SOURCE:

Gal'tsev V A

Voprosy pitaniia, (1981 Sep-Oct) (5) 20-3. Journal code: 2984870R. ISSN: 0042-8833.

PUB. COUNTRY:

USSR

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

Russian

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198202

ENTRY DATE:

Entered STN: 19900316

Last Updated on STN: 19900316

Entered Medline: 19820212

CONTROLLED TERM:

\*Adrenal Insufficiency: CI, chemically induced

Adult

\*Corticotropin: BL, blood

Drug Interactions English Abstract

Humans

\*Niacinamide: AD, administration & dosage

Prednisolone: AD, administration & dosage

\*Prednisolone: AE, adverse effects

Rheumatic Diseases: BL, blood

\*Rheumatic Diseases: DT, drug therapy

Substance Withdrawal Syndrome: PC, prevention & control

Time Factors

CAS REGISTRY NO.:

50-24-8 (Prednisolone); 9002-60-2 (Corticotropin); 98-92-0

(Niacinamide)

89217546 MEDLINE ACCESSION NUMBER: PubMed ID: 2977417 DOCUMENT NUMBER:

[Prevention of disorders of cardiac contractility with TITLE:

nicotinamide in adriblastin -related damage]. Preduprezhdenie narushenii sokratitel'noi funktsii serdtsa

pri adriblastinovom povrezhdenii s pomoshch'iu

nikotinamida.

Nurmukhambetov A N; Riabtseva T A AUTHOR:

Kardiologiia, (1988 Dec) 28 (12) 91-3. SOURCE:

Journal code: 0376351. ISSN: 0022-9040.

PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

Russian LANGUAGE:

Priority Journals FILE SEGMENT:

198905 ENTRY MONTH:

Entered STN: 19900306 ENTRY DATE:

Last Updated on STN: 19900306 Entered Medline: 19890530

ABSTRACT:

Pretreatment with 20 mg/kg nicotinamide 3 days prior to a single intraperitoneal 6 mg/kg adriblastin injection, followed by repeated injections every second days for 1 week, prevented cardiac contractility disorders in adriblastin-treated rats, while their cardiac contractility was less prone to hypoxic depression and recovered better at subsequent reoxygenation.

CONTROLLED TERM: Animals

Anoxia: CI, chemically induced

\*Anoxia: DT, drug therapy

Cardiomyopathies: CI, chemically induced

\*Cardiomyopathies: DT, drug therapy \*Doxorubicin: AE, adverse effects

English Abstract

Heart Failure, Congestive: ET, etiology

\*Heart Failure, Congestive: PC, prevention & control

\*Myocardial Contraction: DE, drug effects \*Niacinamide: TU, therapeutic use

23214-92-8 (Doxorubicin); 98-92-0 (Niacinamide) CAS REGISTRY NO.:

MEDLINE 92377616 ACCESSION NUMBER:

Taurine and niacin offer a novel therapeutic modality in PubMed ID: 1380762 DOCUMENT NUMBER: TITLE:

prevention of chemically-induced pulmonary fibrosis in

hamsters.

Giri S N; Wang Q Department of Veterinary Pharmacology and Toxicology University of California, Davis 95616. CORPORATE SOURCE: AUTHOR:

Advances in experimental medicine and biology, (1992) 315 2R01 HL27354 (NHLBI) CONTRACT NUMBER:

Journal code: 0121103. ISSN: 0065-2598.

329-40.

SOURCE:

United States

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE: PUB. COUNTRY:

English LANGUAGE:

Priority Journals FILE SEGMENT:

Entered STN: 19921009 199209 ENTRY MONTH: ENTRY DATE:

Last Updated on STN: 19960129 Entered Medline: 19920918

ABSTRACT:

malondialdehyde equivalent (MDAE), calcium and collagen content; and superoxide dismutase (SOD), prolyl hydroxylase (PH) and poly(ADP-ribose) polymerase activities. We found that combined treatment with taurine in drinking water It was concluded that diet supplemented niacin (2.5 $ar{s}$ ) also reduced AD-induced increases in lung collagen accumulation, (1%) and niacin IP (250 mg/kg) daily, significantly decreased the BL-induced increases in lung MDAE and calcium content, and SOD, PH and poly(ADP-ribose) BL-induced increases in the lung collagen accumulation as well. Findings of The diet supplemented with taurine (2.5%), niacin (2.5%), or taurine (2.5%) similar nature were also demonstrated when taurine (2.5%) and niacin (2.5%) were supplemented in the diet of hamsters used in the same BL model of IPF. The bleomycin (BL)-hamster model of interstitial pulmonary fibrosis (IPF) polymerase activities. This treatment almost completely ameliorated the generally associated with increased lung lipid peroxidation, measured as with taurine and/or niacin would completely or partially ameliorate phospholipids, MDAE and SOD activity. chemically-induced pulmonary fibrosis.

\*Amiodarone: AE, adverse effects CONTROLLED TERM:

Animals

\*Bleomycin: AE, adverse effects Drug Therapy, Combination

Hamsters

\*Niacin: TU, therapeutic use

Pulmonary Fibrosis: PC, prevention & control Pulmonary Fibrosis: CI, chemically induced

Research Support, U.S. Gov't, P.H.S.

107-35-7 (Taurine); 11056-06-7 (Bleomycin); 1951-25-3 Taurine: TU, therapeutic use CAS REGISTRY NO.:

Amiodarone); 59-67-6 (Niacin)

93277806 MEDLINE ACCESSION NUMBER: PubMed ID: 8504053 DOCUMENT NUMBER:

Pellagra secondary to 5-fluorouracil. TITLE:

Stevens H P; Ostlere L S; Begent R H; Dooley J S; Rustin M **AUTHOR:** 

Department of Dermatology, Royal Free Hospital and School CORPORATE SOURCE:

of Medicine, London, U.K.

British journal of dermatology, (1993 May) 128 (5) 578-80. SOURCE:

Journal code: 0004041. ISSN: 0007-0963.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

(CASE REPORTS) Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199307

ENTRY DATE:

Entered STN: 19930716

Last Updated on STN: 19930716 Entered Medline: 19930707

## ABSTRACT:

The development of pellagra in a patient treated with 5-fluorouracil for malignant disease is reported. The aetiology of pellagra in this patient is discussed, and the reasons for possible under-diagnosis of pellagra in association with malignant disease considered. We report a patient who presented with the typical skin changes of pellagra. The rash, and an associated acute deterioration in cerebral function, were exacerbated by treatment with 5-fluorouracil. The importance of considering nicotinic-acid deficiency in patients with malignant disease has not been emphasized in the literature.

CONTROLLED TERM:

Check Tags: Male

Aged

Biliary Tract Neoplasms: DT, drug therapy

\*Fluorouracil: AE, adverse effects Fluorouracil: TU, therapeutic use

Humans

Liver Neoplasms: DT, drug therapy Liver Neoplasms: SC, secondary Nicotinic Acids: TU, therapeutic use

\*Pellagra: CI, chemically induced Pellagra: DT, drug therapy

Pellagra: PA, pathology Skin: PA, pathology

CAS REGISTRY NO.:

51-21-8 (Fluorouracil)

```
28 29 31 32 34 35 36 37 38 41 42 44
                                25
                                   27
                        23
                            24
   10 11 12 13 14
                     22
   45 46 47 49 50
                     51
                        55
                            56
                                58
                                   59
ring nodes :
   1 2 3 4 5 6 7 9
ring/chain nodes :
   15 16
chain bonds :
   2-58 3-56 4-55 5-22 6-59 9-10 11-12 13-14 14-15 14-16 22-23 24-25 27-28
   28-29 31-32 34-35 36-37 36-38 41-42 41-44 45-46 45-47 49-50 49-51
ring bonds :
   1-2 1-6 2-3 3-4 4-5 5-6
exact/norm bonds :
   1-2 1-6 2-3 2-58 3-4 3-56 4-5 4-55 5-6 5-22 6-59 9-10 11-12 13-14 14-15
   14-16 22-23 24-25 27-28 28-29 31-32 34-35 36-37 36-38 41-42 41-44 45-46 45-47
  49-50 49-51
G1: [*1], [*2], [*3], [*4]
G2:H,CF3,OH,CN,NH2,X,Ak,[*5],[*6],[*7],[*8],[*9],[*10],[*11],[*12]
```

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 9:Atom 10:CLASS 11:CLASS

12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS 22:CLASS 23:CLASS 24:CLASS 25:CLASS

7:2 E exact RC ring/chain 10:1 E exact RC ring/chain

chain nodes :

Connectivity :

Match level :

27:CLASS

28:CLASS 29:CLASS 31:CLASS 32:CLASS 34:CLASS 35:CLASS 36:CLASS 37:CLASS 38:CLASS 41:CLASS 42:CLASS 44:CLASS 45:CLASS 46:CLASS 47:CLASS 49:CLASS 50:CLASS 51:CLASS 55:CLASS 56:CLASS 58:CLASS 59:CLASS